## APPENDIX A

27. (New) A method for randomly accessing a first frame of a video stream, comprising:

determining a decoding of the first frame is not in a decoded frame cache; determining a first frame dependency for the first frame comprising frames required to decode the first frame;

decoding at least one of the frames of the frame dependency not present in the decoded frame cache, and placing it in the decoded frame cache; and

decoding the first frame using at least one of the decoded frames in the decoded frame cache.

- 28. (New) The method of claim 27, further comprising:
  decoding each frame of the frame dependency not present in the decoded frame cache, and placing them in the decoded frame cache.
  - 29. (New) The method of claim 27, further comprising: recursively decoding the second frame of the frame dependency.
- 30. (New) A method according to claim 27 for reverse playback of frames of the video stream, comprising:

determining a second frame is not in the decoded frame cache, the second frame following the first frame in the video stream;

determining a second frame dependency for the second frame comprising frames required to decode the second frame;

decoding at least one of the frames of the frame dependency not present in the decoded frame cache, and placing it in the decoded frame cache; and

decoding the second frame using at least one of the decoded frames in the decoded frame cache.

31. (New) The method of claim 30, further comprising: playing the second frame and then the first frame.

Serial No: 09/336,530 Filed: June 18, 1999 - 11 -

Examiner Christopher Onuaku

Art Unit: 2615

- 32. (New) The method of claim 30, wherein the second frame is an immediately following frame of the first frame.
- 33. (New) An article comprising a machine-accessible media having associated data for randomly accessing a first frame of a video stream, wherein the data, when accessed, results in a machine performing:

determining a decoding of the first frame is not in a decoded frame cache; determining a first frame dependency for the first frame comprising frames required to decode the first frame;

decoding at least one of the frames of the frame dependency not present in the decoded frame cache, and placing it in the decoded frame cache; and

decoding the first frame using at least one of the decoded frames in the decoded frame cache.

34. (New) The article of claim 27 wherein the machine-accessible media further includes data, when accessed, results in the machine performing:

decoding each frame of the frame dependency not present in the decoded frame cache, and placing them in the decoded frame cache.

- 35. (New) The article of claim 27 wherein the machine-accessible media further includes data, when accessed, results in the machine performing: recursively decoding the second frame of the frame dependency.
- 36. (New) The article of claim 27 wherein the machine-accessible media further includes data for reverse playback of frames of the video stream, when accessed, results in the machine performing:

determining a second frame is not in the decoded frame cache, the second frame following the first frame in the video stream;

determining a second frame dependency for the second frame comprising frames required to decode the second frame;

Serial No: 09/336,530 Filed: June 18, 1999 - 12 -

Examiner Christopher Onuaku Art Unit: 2615 decoding at least one of the frames of the frame dependency not present in the decoded frame cache, and placing it in the decoded frame cache; and

decoding the second frame using at least one of the decoded frames in the decoded frame cache.

Serial No: 09/336,530 Filed: June 18, 1999 Examiner Christopher Onuaku Art Unit: 2615